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Commission

Commission Federal Communications Commission

April 16, 1997

Mr. William F. Caton Secretary Federal Communications Commission 1919 M Street, NW Washington, DC 20554

> Ex Parte Presentation in CC Docket No. 96-45 Federal-State Joint Board on/Universal Service; CC Docket Nos. 96-262, 94-1/ 91-213 Access Charge Reform

Dear Secretary Caton:

As a follow-up to the meeting on April 1, 1997, between representatives of Time Warner Communications Holdings, Inc. ("TWComm") and James Casserly, Senior Legal Advisor to Commissioner Susan Ness, attached herewith is a study entitled Defining the Universal Service Affordability Requirement: Community Income As a Factor in Universal Service Funding.

As discussed at the meeting, this study analyzes median household income data for each Census Block Group (CBG), as obtained from the Census Bureau, and compares such data with the results from one of the cost proxy models submitted to the Commission to determine high-cost fund requirements. High-cost funding requirements were determined at three revenue benchmark levels (i.e., \$20, \$30, \$40). The revenue benchmark reflects an average revenue per line considering basic service rates and revenue from discretionary services, and represents a level, which if below the relevant costs, would determine the amount of high-cost funding for a given geographic area, such as a CBG.

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Mr. William F. Caton April 16, 1997 Page 2

The results show that high-income/high-cost CBGs account for a significant portion of potential high-cost fund requirements. For example, at a \$20 revenue benchmark, CBGs above the 70th percentile of income in each state would account for approximately \$4.5 billion, or 30 percent, of high-cost fund requirements. At a \$30 revenue benchmark, CBGs above the 70th percentile would account for \$1.8 billion, or 25 percent, of the requirement.

TWComm is hopeful that this study will provide useful information for the Commission as it implements the universal service provisions of the 1996 Telecommunications Act. Please include the study along with this cover letter in the records of the above-referenced proceedings (Docket Nos. 96-45, 96-262, 94-1 and 91-213). As required by Section 1.1206 of the Commission's rules, enclosed are eight (8) copies of this cover letter and the study, two copies for each docket to which they relate. Please let me know if you have any questions.

Sincerely,

Thomas Jones

Enclosures

cc: James Casserly

DEFINING THE UNIVERSAL SERVICE "AFFORDABILITY" REQUIREMENT

Community Income As a Factor in Universal Service Funding.

The extent to which basic local telephone service is "affordable" to an individual consumer is critically dependent upon that consumer's relative income and wealth.

The Telecommunications Act of 1996 explicitly requires that "affordability" be included as a consideration in the development of a comprehensive universal service support mechanism: "Quality and rates — Quality services should be available at just, reasonable, and affordable rates." Taking its cue from the legislation, the Federal-State Joint Board on Universal Service (Joint Board), in its November 8, 1996 Recommended Decision on Universal Service policy, expressly concluded that "[c]ustomer income level is a factor that should be examined when addressing affordability."

The extent to which any given product or service is "affordable" obviously depends heavily upon the individual consumer's income and wealth. Thus, in developing a universal service support mechanism that conforms to the statutory requirement that basic local telephone service be "affordable," household income should somehow be included among the criteria under which the extent of universal service support is to be determined.

In fact, most states and the FCC currently apply income criteria in determining eligibility for income-targeted support programs such as "lifeline" and "Link-up America." For these programs, income (and other eligibility metrics) are determined on a customer-by-customer basis. These income-related funding schemes need not be affected by the creation of a formal universal service support mechanism, although the amount of such customer-specific support might change.

Both the FCC (in its March 8, 1996 NPRM) and the Joint Board (in its November 8, 1996 Recommended Decision) have advocated the use of so-called "cost proxy models" as a means for efficiently estimating the per-line incremental cost and the associated support requirement for a given geographical area.³ The various cost proxy models that have been offered examine costs at a highly granular level, in most cases with respect to geographic areas known as "Census Block Groups" (CBGs). A CBG is a demographic unit developed by the US Census Bureau that is described as

^{*} This paper was prepared on behalf of Time Warner Communications, with the assistance of Dr. Lee L. Selwyn, Susan M. Baldwin, and Melissa N. Markley, respectively, President, Vice President, and Analyst of Economics and Technology, Inc., Boston, Massachusetts 02108.

^{1. 47} U.S.C. § 254(b)(1). Emphasis supplied.

^{2.} In the Matter of Federal-State Joint Board on Universal Service, Recommended Decision, CC Docket No. 96-45, released November 8, 1996 (hereinafter "Recommended Decision"), at ¶ 129.

^{3.} Notice of Proposed Rulemaking and Order Establishing Joint Board, CC Docket No. 96-45, released March 8, 1996 at ¶¶ 31-34; Recommended Decision, at ¶¶ 7, 184-185.

including "usually between 250 and 550 housing units, with the ideal size being 400 housing units." There are approximately 200,000 CBGs nationwide. The CBG is a basic unit of Census aggregation, and is generally designed to embrace an area containing a relatively homogeneous population (with respect to geography, demographics, etc.) Thus, the *median* household income for a given CBG is generally representative of the *individual* household incomes within that CBG.

While the various cost proxy models undertake to simulate the structure of the local telephone service plant, and in so doing to estimate the per-access line cost of local telephone service on a forward-looking basis, none of the models that have been submitted in this proceeding consider the *income* of the households that are being examined as to their eligibility for high cost support. Significantly, however, such CBG-specific income data is routinely collected and reported by the Census Bureau, and can provide an additional benchmark against which the support requirement can be evaluated. The purpose of this study is to provide such data and examine the impact that income considerations can have on universal service funding requirements.

Subsidization of basic local telephone service without regard to income levels will impose inefficient economic burdens across all segments of the US telecommunications industry.

Failure to consider and apply an income test is inconsistent with the statutory requirement regarding "affordability," and is inefficient as a matter of economic policy. Subsidizing consumers who can fully afford to pay the cost of their telephone service — and whose decision to take service is unaffected by the presence of such a subsidy — serves only to impose significant costs and economic burdens upon other segments of the economy while producing no offsetting economic or social benefit. Among other things, a funding obligation that is larger than that which is necessary to achieve the universal service goal will serve to increase the costs of and barriers to entry, suppress demand for price-elastic services, and diminish the prospects for effective competition overall. The magnitude of these costs may be considerable. As demonstrated below, approximately 20-30% of the aggregate universal service funding requirement for high-cost areas (depending upon the level of the revenue benchmark) could be eliminated if the support were limited to households with incomes below the 70th income percentile, for example. This could mean that up to \$4.5 billion in support burden might be avoided annually if such a policy were adopted.

Table 1 below provides examples of just of few of the numerous high-income areas that would receive subsidies even at a \$40 per month support level. Appendix A provides additional examples of high-income communities in each of the states that would receive high-cost support with no incomedependent affordability criterion incorporated into the design of a universal service support program.

That high-income areas also exhibit high-cost characteristics should not be unexpected. Wealthy suburban communities are frequently characterized by large multi-acre lots and hilly terrains. As relatively low density areas, the cost proxies for these CBGs are often well above the average.

^{4. 1990} Census of Population and Housing, Summary Population and Housing Characteristics, New York, at A-3 to A-5.

Table 1

High-Cost Support Would Flow to Wealthy Communities
Under Pending USF Proposals:

Illustrative List of Areas Eligible for High-Cost Support

Community	Median Household Income	BCM2 Proxy Cost/Line	Annual Subsidy		
			\$20 level	\$30 level	\$40 level
Bedford, New York	\$120,487	\$51.11	\$145,221	\$98,541	\$51,861
Boca Grande, Florida	\$131,981	\$43.00	\$16,008	\$9,048	\$2,088
Casper North, Wyoming	\$102,264 ,	\$213.95	\$4,655	\$4,415	\$4,175
Corpus Christi, Texas	\$126,113	\$40.85	\$24,520	\$12,760	\$1,000
Dover, Massachusetts	\$104,977	\$40.94	\$137,953	\$72,073	\$6,193
Greenwich, Connecticut	\$150,001	\$43.11	\$140,047	\$79,447	\$18,847
Grosse Pointe Farms, Michigan	\$150,001	\$42.97	\$38,314	\$21,634	\$4,954
Hilton Head, South Carolina	\$118,422	\$34.74	\$7,252	\$2,332	\$0
Lake Wales, Florida	\$134,408	\$57.02	\$43,536	\$31,776	\$20,016
Los Alamos, New Mexico	\$81,282	\$78.69	\$372,564	\$309,084	\$245,604
McLean, Virginia	\$126,101	\$34.15	\$101,710	\$29,830	\$0
Mercer Island, Washington	\$89,540	\$40.58	\$27,413	\$14,093	\$773
Nashville-Davidson, Tennessee	\$123,582	\$37.79	\$56,786	\$24,866	\$0
Riverside, Missouri	\$150,001	\$95.03	\$11,705	\$10,145	\$8,585
Roswell-Alpha Retta, Georgia	\$150,001	\$38.78	\$49,805	\$23,285	\$0
Scarsdale, New York	\$119,342	\$40.61	\$59,604	\$30,684	\$1,764
Simi Valley, California	\$125,400	\$57.21	\$158,961	\$116,241	\$73,521
Vail, Colorado	\$102,941	\$66.08	\$37,601	\$29,441	\$21,281
Sources: BCM2, 1990 Census of	of Population an	d Housing Su	ımmary Tape I	File 3A.	

Methodological Approach

The BCM2 with the unadjusted default values was used to compute the cost of providing basic local exchange service in each of the nation's more than 200,000 census block groups (CBGs). These cost results were compared with three different monthly revenue benchmarks — \$20, \$30 and \$40 — in order to estimate the universal service funding (USF) requirement on a state-by-state basis (i.e., to generate the "default" results of the BCM2). This is the "baseline" case — i.e., the scenario whereby all households in high-cost areas would be eligible for subsidization, regardless of their income level.

Because the BCM2 does not include any of the income data from the Census data base for the CBGs whose proxy costs the Model undertakes to evaluate, this data was obtained from the Census Bureau and integrated with the BCM2 data base. Median household income was selected as an appropriate metric from the income data contained in the Census CBG data base. The purpose of the analysis was to overlay CBG income and CBG cost. Three different possible income guidelines for determining high-cost eligibility were defined and analyzed:

- 1. Only those CBGs with incomes below the 50th percentile (i.e., below the median income level) for each state would be eligible for high-cost support.⁷
- 2. Only those CBGs with incomes below the 70th percentile for each state would be eligible for high-cost support (i.e., the highest 30% would be ineligible).
- 3. Only those CBGs with incomes below the 90th percentile for each state would be eligible for high-cost support (i.e., the highest 10% would be ineligible).

While the median household income for the US as a whole is \$30,056, there is considerable variation in income levels from state to state. For example, Connecticut has the highest median

^{5.} Use of the BCM2 Model in no way implies endorsement of this model for determination of high-cost support funding. In fact, there is no reason to expect the pattern or overall magnitude of the results of this study to be substantially different if another cost proxy model is adopted. The BCM2 is designed in such a way as to a permit the modification of certain "user-specified" values. While the BCM2 default values were not revised for this analysis, their use does not in any sense constitute agreement with these values.

^{6. 1990} Census of Population and Housing Summary Tape File 3A. These data provide the most recent income statistics available from the Census Bureau. Mean and median household incomes have risen in nominal terms from 1990 to 1995, (see Current Population Reports, Series P-60, Income Statistics Branch/HHES Division, U.S. Bureau of the Census) and therefore there is a temporal mismatch between the costs examined (which are based upon estimates made in 1997) and the incomes examined (which were reported in 1990). One would expect, therefore, that the "actual" average incomes are greater than those reported in 1990. This mismatch of years does not influence the results of our analysis because we examine the income stratification rather than the income level, but it may influence any judgments that the FCC may make about the appropriate income guidelines for a high-cost fund.

^{7.} Because the analysis relies upon a ranking of the CBGs, the 50th, 70th, and 90th percentiles do not include 50%, 70% and 90% of the households, but rather 50%, 70%, and 90% of the CBGs.

household income (\$41,721), while Mississippi has the lowest (\$20,136). Since income levels tend to bear at least some relationship with the cost of living in a particular area (such as a state), the income distribution within each state was used to identify those CBGs falling below the three income thresholds (50th, 70th and 90th percentiles, respectively). For computational purposes, the 50%, 30%, and 10% of the CBGs, respectively, with the highest incomes, were identified to provide a reasonable approximation of comparing CBG incomes to the statewide income that corresponds with the 50th, 70th and 90th percentiles.

It should also be noted that all of the average income figures are biased downward because of the way the US Census Bureau treats incomes over \$150,000. The Census Bureau places all those with incomes above \$150,000 into the same bracket. Because of this grouping, a household with a \$1-million income is given the same statistical weighting as one with a \$150,000 income. Thus, very high incomes cannot be accurately captured in the analysis. Taking this fact into consideration would mean that many states and individual CBGs are even wealthier than they are represented to be by the Census data. This fact does not, however, affect the results because the CBGs in this income bracket would be assigned to the top percentiles, regardless of the "correct" absolute median average. However, it is relevant to an assessment of affordability and to the design of fair income guidelines.

The aggregate nationwide results for each of the three threshold percentiles (70th; 50th; 90th) and for the three revenue benchmark levels (\$20; \$30; \$40) are summarized in Tables 2-4 below.

^{8.} Furthermore, as noted previously, the incomes are those that were reported in 1990.

Table 2

High-Cost Support for CBGs with Household Incomes
In the Highest 30% in Each State

Support Level	Aggregate Annual High Cost Subsidy							
	Annual USF Subsidy to All CBGs under an Income-Blind Approach	Annual Subsidy going to CBGs with Highest 30% of Household Income	Percent of Total Subsidy going to High- Income CBGs					
\$20	\$14,664,182,818	\$4,468,284,015	30.5%					
\$30	\$7,424,505,733	\$1,765,844,278	23.8%					
\$40	\$4,258,662,622	\$780,669,907	18.3%					

Sources: BCM2, 1990 Census of Population and Housing Summary Tape File 3A

Table 3

High-Cost Support for CBGs with Household Incomes
Above the Median Level in Each State

	Aggregate Annual High Cost Subsidy							
Support Level	Annual USF Subsidy to All CBGs under an Income-Blind Approach	Annual Subsidy going to CBGs with Above-Median Household Income	Percent of Total Subsidy going to High-Income CBGs					
\$20	\$14,664,182,818	\$7,900,816,877	53.9%					
\$30	\$7,424,505,733	\$3,563,607,287	48.0%					
\$40	\$4,258,662,622	\$1,807,377,281	42.4%					

Sources: BCM2, 1990 Census of Population and Housing Summary Tape File 3A

Table 4

High-Cost Support for CBGs with Household Incomes
In the Highest 10% in Each State

•	Aggregate Annual High Cost Subsidy							
Support Level	Annual USF Subsidy to All CBGs under an Income-Blind Approach	Annual Subsidy going to CBGs with Highest 10% of Household Income	Percent of Total Subsidy going to High- Income CBGs					
\$20	\$14,664,182,818	\$1,312,135,581	9.0%					
\$30	\$7,424,505,733	\$412,468,003	5.6%					
\$40	\$4,258,662,622	\$136,070,562	3.2%					

The USF support requirements for each state are shown in Appendix B.

Conclusion

This study demonstrates that consideration of affordability as defined by income levels can have a significant impact on the size of universal service funding for high-cost areas. For example, Table 2 above shows that at a \$20 revenue benchmark, CBGs with median income levels among the highest 30% account for 30%, or \$4.5 billion, of the high-cost funding requirement. At a revenue benchmark of \$30, CBGs in the highest 30% of income levels account for nearly 25%, or \$1.8 billion.

The significance of these results suggest that policy makers need to consider such data in designing an economically efficient universal service program that properly considers the concept of affordability in accordance with statutory requirements.

Appendix A USF SUPPORT FOR SELECTED HIGH COST, HIGH INCOME LEVELS

Sources: BCM2, 1990 Census of Population and Housing Summary Tape File 3A

USF Support for Selected High Cost, High Income CBGs

tate	Town	Monthly Cost	# HHs	\$40 support	\$30 support	\$20 suppor	Income
۱L	Auburn	\$60.82	6		\$2,219		\$150,001
\L	Mtn. Brook	\$39.87	165		\$19,543		\$127,292
۱L	Pike Road	\$46.78	63	\$5,126	\$12,686	\$20,246	\$112,072
٧Z	Paradise Valley	\$37.01	272		\$22,881	\$55,521	\$137,299
Z	Phoenix (106), Paradise Valley (157)	\$51.98	263	\$37,809	\$69,369	\$100,929	\$112,349
CA	Alamo	\$62.93			\$58,089		\$134,883
CA	Alamo	\$87.66					\$122,478
CA	Calabasas	\$53.54					\$100,760
CA	Carmel	\$56.34					\$101,854
CA	Coto de Caza	\$43.62			\$59,329		\$100,765
CA	Diablo Range	\$75.57	41	\$17,500	\$22,420	\$27,340	\$150,001
	Lafayette (11), Moraga (105), Central						1.
CA	Contra Costa (30)	\$57.56				\$65,805	\$117,064
CA	Laguna Beach (160), South Coast (548)						\$109,601
CA	Los Altos	\$42.75					\$123,670
CA	Los Angeles	\$45.41					\$105,511
CA	Los Gatos	\$45.00					\$107,582
CA	Los Gatos (176), San Jose (111)	\$54.60					\$100,187
CA	Monterey	\$41.35					\$150,001
CA	(15)	\$53.20					\$113,421
CA	Saratoga (138), San Jose (61)	\$51.58					\$111,557
CA	Simi Valley	\$57.21					\$125,400
CA	Thousand Oaks	\$76.74					\$100,472
CA	West Santa Clara	\$80.12					\$138,093
CA	West Santa Clara	\$84.43					\$113,283
CA	Woodside	\$64.93	58	\$17,351	\$24,311	\$31,271	\$106,514
-	Observations Village	840.00	1 47	04.050	900 000	044.040	2440 004
CO	Cherry Hills Village	\$40.63					\$113,621
CO	South Aurora	\$45.41					
co	Vail	\$66.08	68	\$21,281	\$29,441	\$37,601	\$102,941
<u> </u>	Paletala	CAE 47	000	645 600	644 490	670 740	6400 607
CT	Fairfield	\$45.47					\$120,607
CT	Fairfield	\$48.02					\$114,074
C t	Greenwich	\$48.90					\$150,001
CT	Greenwich	\$44.77				\$140,047	\$150,001
CT	Greenwich	\$43.11 \$43.13				\$134,894	
CT	Greenwich Greenwich	\$46.15				\$93,826	
CT		\$46.07				\$104,489	
CT	New Canaan	\$56.79				\$63,573	
CT	New Canaan	\$43.64				\$113,756	
CT	New Canaan New Canaan	\$45.33				\$158,667	
CT	New Canaan	\$46.40				\$70,330	
CT	New Canaan (469), Darien (10)	\$43.51				\$135,135	
CT	Weston	\$59.13				\$50,24	
CT	Wilton	\$46.88				\$100,310	
CT	Wilton	\$43.10		7 \$11,420		\$85,10	
CT	Wilton	\$44.7	_				\$105,432
۳	4111011	477.7		402,50	7.02,02		1 . 30, 100
DC	Washington DC	\$31.9	2 8	3 \$	0 \$1,912	\$11.87	2 \$134,792
<u> </u>		\$29.8			0 \$(1 \$104,498

tate	Town	Monthly Cost	# HHs	\$40 support	\$30 support	\$20 support	Income
L	Boca Grande	\$43.00	58	\$2,088	\$9,048	\$16,008	\$131,981
L	Indian Creek Village	\$57.07	27	\$5,531	\$8,771		\$150,001
	Jupiter Island	\$37.05	236	\$0	\$19,966		\$150,001
	Kendall-Perrine	\$41.26	81	\$1,225	\$10,945		\$150,001
	Lake Wales	\$57.02	98	\$20,016	\$31,776		\$134,408
	North Key Largo	\$48.68	256	\$26,665	\$57,385		\$127,518
				V=5/000	401,000	300,100	\$127,510
3A	Norcross	\$47.01	51	\$4,290	\$10,410	\$16,530	\$139,375
3A	Roswell-Alpharetta	\$38.78	221	\$0	\$23,285		\$150,001
	Sandy Springs	\$42.33	173	\$4,837	\$25,597		\$150,001
	Sandy Springs	\$34.90	33	\$0	\$1,940	\$5,900	\$150,001
3A	Sandy Springs	\$38.03	145	SO	\$13,972		\$132,960
3A	St. Simons	\$56.58	194	\$38,598	\$61,878		\$150,001
				<u> </u>		100,.00	0.00,001
 	Honolulu	\$33.51	1,076	\$0	\$45,321	\$174,441	\$111,017
			1,1	<u> </u>	V 10,001	V	1
A	Bloomfield	\$61.07	22	\$5,582	\$8,202	\$10.842	\$102,500
Ā	Sioux City	\$40.30	218	\$785	\$26,945	\$53,105	\$89,173
		1	1	1	Ţ-20,0 / Q	1	755,1,6
L	Barrington Hills Village	\$52.61	165	\$24,968	\$44,768	\$64 56A	\$114,115
	Barrington Hills Village (9), Inverness			<u> </u>	0,	401,000	0114,110
L	Village (148)	\$45.03	157	\$9,477	\$28,317	\$47 157	\$137,526
ĪL	Glencoe Village	\$38.00	411	\$0			\$150,001
L	Glencoe Village	\$37.47	295				\$150,001
L	Lake Forest	\$32.10					\$150,001
IL	Lake Forest	\$41.17					\$125,000
ĪL.	Oak Brook Village	\$35.13				\$27,418	\$150,001
			1		00,200	V27,110	100,00.
IN	Carmel	\$41.19	61	\$871	\$8,191	\$15,511	\$150,001
IN	Indianapolis	\$39.40				\$37.714	\$102,611
ĪN	Indianapolis	\$38.23					
		- 100,20			1	411,004	0.00,204
KS	Olathe	\$51.49	108	\$14,615	\$27,335	\$40,055	\$103,263
KS	Overland Park (7), Oxford (48)	\$54.53					
	Overlet and (1), Oxide (40)	331.00	 	70,000	410,100	422,700	9100,120
KY	Glenview Hills	\$31.17	400	SO	\$5,616	\$53,616	\$108,877
<u> </u>	C.G. T. I.I.G.	401.11	 		40,010	400,010	4100,077
LA	East Baton Rouge	\$36.78	300	so.	\$24,408	\$60,408	\$95,518
is .	New Orleans	\$27.86					\$104,704
LA	New Orleans	\$28.06					\$98,518
IA	Shreveport	\$29.02					
<u> </u>	O. W. C.		-	1		V,	100,007
MA	Dover	\$40.94	549	\$6,193	\$72,073	\$137.953	\$104,977
MA	Dover	\$42.35					\$103,320
MA	Harvard	\$47.63					\$100,415
MA	Lincoln	\$40.42					\$108,561
MA	Southborough	\$52.98					\$98,635
		1 405.30					\$125,415
		\$40 RA	L 191	4 5 77/ /×4			
MA	Weston	\$49.84	193	\$22,789	340,548	, , ,,,,,,	\$120,410
MA	Weston						
MA MD	Weston Clarksville	\$45.56	3 50	\$3,736	\$ \$10,456	\$17,176	\$150,001
MA MD MD	Weston Clarksville Clarksville	\$45.56 \$36.33	3 56 3 190	8 \$3,736 3 \$6	\$ \$10,456 \$ \$14,680	\$17,176 \$37,820	\$150,001 \$115,812
MA MD MD	Veston Clarksville Clarksville N. Potomac	\$45.56 \$36.33 \$38.2	3 50 3 190 2 270	8 \$3,736 3 \$0 6 \$0	\$ \$10,456 \$ \$14,680 \$ \$27,225	\$ \$17,176 \$ \$37,820 \$ \$60,346	\$ \$150,001 \$115,812 \$ \$150,001
MA MD MD MD MD	Veston Clarksville Clarksville N. Potomac Potomac	\$45.56 \$36.33 \$38.22 \$30.16	3 50 3 193 2 270 3 1,86	8 \$3,736 3 \$0 6 \$0 7 \$0	3 \$10,456 0 \$14,680 0 \$27,225 0 \$3,586	\$ \$17,176 0 \$37,820 5 \$60,346 5 \$227,625	3 \$150,001 0 \$115,812 6 \$150,001 3 \$150,001
MA MD MD	Veston Clarksville Clarksville N. Potomac	\$45.56 \$36.33 \$38.2	3 50 3 193 2 270 3 1,86	8 \$3,736 3 \$0 6 \$0 7 \$0	3 \$10,456 0 \$14,680 0 \$27,225 0 \$3,586	\$ \$17,176 0 \$37,820 5 \$60,346 5 \$227,625	\$ \$150,001 \$115,812 \$ \$150,001
MD MD MD MD MD	Veston Clarksville Clarksville N. Potomac Potomac Potomac	\$45.56 \$36.33 \$38.22 \$30.16 \$33.77	3 56 3 193 2 276 3 1,86 7 44	8 \$3,736 3 \$0 6 \$0 7 \$0	3 \$10,456 0 \$14,680 0 \$27,225 0 \$3,586 0 \$19,900	\$ \$17,176 0 \$37,820 5 \$80,346 5 \$227,626 8 \$72,706	\$ \$150,001 \$ \$115,812 \$ \$150,001 \$ \$150,001 \$ \$143,588
MA MD MD MD MD MD	Weston Clarksville Clarksville N. Potomac Potomac Potomac Bloomfield	\$45.56 \$36.33 \$38.22 \$30.16 \$33.77	3 56 3 193 2 276 3 1,86 7 44	8 \$3,736 3 \$0 6 \$0 7 \$0 0 \$6	3 \$10,456 0 \$14,660 0 \$27,225 0 \$3,586 0 \$19,900	\$ \$17,176 0 \$37,820 5 \$60,340 5 \$227,620 3 \$72,700	\$ \$150,001 \$ \$115,812 \$ \$150,001 \$ \$150,001 \$ \$143,586 \$ \$150,001
MD MD MD MD MD	Veston Clarksville Clarksville N. Potomac Potomac Potomac	\$45.56 \$36.33 \$38.22 \$30.16 \$33.77	3 54 3 193 2 276 3 1,86 7 44 7 47 3 10	8 \$3,736 3 \$0 6 \$0 7 \$0 0 \$0 5 \$8,46	3 \$10,456 0 \$14,680 0 \$27,225 0 \$3,586 0 \$19,900 0 \$39,726 3 \$21,425	\$ \$17,176 \$ \$37,820 \$ \$60,340 \$ \$227,620 \$ \$72,700 9 \$96,720 3 \$34,380	\$ \$150,001 \$ \$115,812 \$ \$150,001 \$ \$150,001 \$ \$143,588

State	Town	Monthly Cost	# HHs	\$40 support	\$30 support	\$20 support	income
	North Oaks	\$31.66	454	\$0	\$9,044		\$125,660
	Rochester	\$47.68	152	\$14,008	\$32,248		\$123,572
MN	Rochester	\$53.08	251	\$39,337	\$69,457	\$99,577	\$103,286
МО	Ladue	\$37.63	180	\$0	\$16,481		\$117,296
МО	Riverside	\$95.03	13	\$8,585	\$10,145	\$11,705	\$150,001
110	Ob adama	407.00					
N N	Charlotte ·	\$37.66	79	\$0	\$7,262		\$134,410
NC	Charlotte	\$42.49	55	\$1,643	\$8,243	\$14,843	\$127,293
NE	McArdle	\$37.70	119	\$0	\$10,996	£25.278	2450 004
146	I I I I I I I I I I I I I I I I I I I	\$31.10	119	- 30	\$10,330	\$25,276	\$150,001
NJ	Kinnelon	\$63.21	204	\$56,818	\$81,298	\$105 778	\$127,885
NJ	Kinnelon	\$70.50	498	\$182,268	\$242,028		\$111,006
LN	Medford	\$62.95	23	\$6,334	\$9,094		\$150,001
NJ	Mendham	\$54.06			\$49,660		\$150,001
NJ	Rumson	\$41.69			\$24,689		\$150,001
			 	00,000		0.0,000	0.00,00.
NM	Albuquerque	\$29.56	458	\$0	SO	\$52,542	\$108,240
NM	Albuquerque	\$31.95			\$10,600		
NM	Los Alamos	\$78.69					
NM	Sandia Hts. (81), Albuquerque (25)	`\$58.54	106				
NV	Reno-Sparks	\$39.63	175	\$0	\$20,223	\$41,223	\$94,342
NY	Bedford	\$47.01		\$26,498	\$64,298	\$102,098	\$150,001
NY	Bedford	\$51.11		\$51,861	\$98,541	\$145,221	\$120,487
NY	Mt. Pleasant	\$57.75					\$108,732
NY	New Castle	\$47.71					\$116,167
NY	New Castle	\$58.71					\$109,563
NY	North Castle	\$54.40					\$128,855
NY	Pound Ridge	\$45.54					\$109,027
NY	Pound Ridge	\$57.17					\$106,793
NY	Rye	\$45.91					\$150,001
NY	Rye	\$40.72					\$108,725
NY	Scarsdale	\$40.61	241	\$1,764	\$30,684	\$59,604	\$119,342
	Boden	\$43.87	476	\$8,173	\$20,202	850 442	\$150,001
OH OH	Bextey Liveting Velley Village	\$56.16					\$126,786
OH OH	Hunting Valley Village Madison	\$51.26		\$946			\$127,308
OH	Shaker Heights	\$39.99					\$150,001
ОН	The Village of Indian Hill	\$41.98					\$150,001
<u> </u>	The Village of Indian Hill (589), Sycamore		100	., 40,040	Ψ 2 3, 2 36	972,723	4130,001
ОН	(213)	\$38.29	802	\$0	\$79,783	\$176.023	\$148,752
 	(2.10)	400.2 .		\	7 4.0,700	0110,020	1 110,102
OK	Edmond	\$41.26	363	\$5,489	\$49,048	\$92,609	\$99,059
OK	Tuisa	\$45.15					\$150,001
OK	Tulsa	\$34.46					\$97,483
			1	<u> </u>		1	
OR	Portland	\$34.8	7 39	4 50	\$23,025	\$70,30	\$105,991
OR	Portland	\$31.3					\$91,295
PA	Derry	\$96.7	0	7 \$4,76	\$5,60		\$150,001
PA	Fox Chapel	\$32.6					7 \$123,339
PA	McCandless	\$38.9		0 \$	0 \$18,27		8 \$137,012
PA	Pennsbury	\$35.5		2 \$			0 \$101,299
PA	Wycombe	\$89.8		1 \$6,57	9 \$7,89	9 \$9,21	9 \$150,001

USF Support for Selected High Cost, High Income CBGs

tate	Town	Monthly Cost	# HHs	\$40 support	\$30 support	\$20 support	Income
रा	Barrington	\$32.23	370	\$0	\$9,901	\$54,301	\$90,023
श	Providence	\$35.37	220	\$0	\$14,177	\$40,577	\$97,138
रा	Providence	\$37.30	373	\$0	\$32,675	\$77,435	\$96,432
रा	Providence	\$33.10	200	\$0	\$7,440	\$31,440	\$96,432
SC_	Hilton Head Island	\$34.74	41	\$0	\$2,332	\$7,252	\$118,422
SC	Pontiac .	\$38.46	219	\$0	\$22,233	\$48,513	\$100,240
۲N	Forest Hills (233), Oakhill (8)	\$40.75	241	\$2,169	\$31,089	\$60,009	\$106,765
ΓN	Germantown	\$31.07	461	\$0	\$5,919	\$61,239	\$94,998
ΓN	Germantown (843), Memphis (23)	\$30.29	866		\$3,014	\$106,934	\$97,785
ΓN	Germantown (560), Memphis (23)	\$33.77	583	\$0	\$26,375	\$96,335	\$87,389
	Nashville-Davidson (150), Forest Hills		1				
TN_	(116)	\$37.79	266	\$0	\$24,866	\$56,786	\$123,582
TX	Corpus Christi	\$40.85	98		\$12,760	\$24,520	
TX	Dallas	\$29.09			\$0		\$150,001
TX	Houston	\$30.13			\$179		\$150,001
TX	Hunters Creek Village	\$35.93			\$14,445		\$138,210
TΧ	San Antonio ·	\$35.93			\$14,303		\$150,001
TX	San Antonio	\$38.73			\$23,466	\$50,346	\$130,003
TX	Tyler	\$35.02	17	\$0	\$1,024	\$3,064	\$150,001
UT	Cottonwood Hts. (267), Holladay (35)	\$37.15	302	\$0	\$25,912	\$62,152	\$99,212
					<u> </u>	<u> </u>	
VA_	Great Falls	\$42.97				\$117,423	
VA	McLean	\$32.09					\$150,001
VA	McLean	\$34.15	599	\$0	\$29,830	\$101,710	\$126,101
	McLean (88), Great Falls (457),				1		
VA	Dranesville (73)	\$34.76					\$121,209
VA	Springfield	\$47.55					\$106,461
VA	Springfield	\$41.98	83	\$1,972	\$11,932	\$21,892	\$105,138
	East Seattle (225), Bellevue (37),						
WA	Eastgate (9)	\$36.01					\$103,405
WA	Medina	\$43.52					
WA	Mercer Island	\$40.58					
WA	Seattle	\$31.57					\$135,080
WA	Seattle	\$32.29	302	2 \$0	\$8,299	\$44,539	\$110,746
<u></u>				4	-	200 200	0400 45
WI	Bayside (35), Mequon (589)	\$33.27					\$108,494
WI	River Hills	\$26.18					\$110,712
WI	Whitefish Bay	\$28.36	3 39	8 \$0	\$0	\$39,927	\$99,477
1404	Connection	6040.00			84 445	64 655	\$100.00
WY	Casper North	\$213.95		2 \$4,175			\$102,264
WY	Douglas	\$210.74		4 \$28,684			\$125,889
WY	Gillette South	\$208.50		3 \$6,069			\$102,264
WY		\$205.4		2 \$23,823			\$84,51
WY	Kaycee	\$205.4		1 \$1,986			\$150,00
WY	Kaycee	\$213.4	3 1	0 \$20,812	\$22,012	\$23,212	\$102,264
1							

Appendix B | STATE-SPECIFIC ANALYSIS

	Total Support for	Total Support for	% Difference T	otal Support for	% Difference	Total Support for	let Difference
State	100% CBGs*	Bottom 90%	(100%-90%)/100%	lottom 70%	(100%-70%)100%	Bottom 50%	(100%-60%)100%
	.,,,,,						TIOO N-SO NJ 100 N
Alabama							
\$40 benchmark	\$108,269,744	\$105,590,367	2.5%	\$86,467,581	20.1%	\$55,705,736	40.50
\$30 benchmark	\$198,562,895	\$189,287,545	4.7%	\$149,404,052	24.8%	\$94,459,807	48.5%
\$20 benchmark	\$348,469,878	\$318,552,809	8.6%	\$241,572,100	30.7%		52.4%
HH Income	\$23,597	\$36,097	0.0 %	\$26,012	30.770	\$153,954,788	55.8%
nn income	720,001	\$30,087		320,012		\$21,379	
Alaska	ļ					· · · · · · · · · · · · · · · · · · ·	
\$40 benchmark	\$27,791,223	\$25,869,293	6.9%	\$21,833,781	21.4%	\$16,628,316	40.38
\$30 benchmark	\$38,993,835	\$35,803,895	8.2%	\$28,950,612	25.8%	\$21,492,325	40.2%
\$20 benchmark	\$57,550,955	\$51,976,327	9.7%	\$40,559,980	29.5%		44.9%
HH Income	\$41,408	\$60,000	9.178	\$47,083	29.370	\$29,093,549 \$39,583	49.4%
TITI RICOTTO	\$41,400	\$00,000		447,000		138,363	
Arizona	 	···-					
\$40 benchmark	\$86,565,140	\$82,788,550	4.4%	\$75,579,402	12.7%	\$62,376,600	27.9%
\$30 benchmark	\$127,398,841	\$119,146,275	6.5%	\$104,423,144	18.0%	\$82,583,791	
\$20 benchmark	\$243,042,550	\$222,724,431	8.4%	\$180,959,939	25.5%	\$133,814,650	
HH Income	\$27,540	\$48,750	0.778	\$33,906	23.378		
HIT INCOME	121,340	3-0,130		355,800		\$26,128	
Arkansas	 	 	<u> </u>				}
\$40 benchmark	\$113,799,749	\$110,397,032	3.0%	\$89,488,916	21.4%	\$58,940,981	48.2%
	\$175,545,100	\$167,472,363	4.6%	\$132,497,319	24.5%		
\$30 benchmark	\$265,795,537	\$246,043,004	7.4%	\$189,193,505			
\$20 benchmark	\$205,795,557	\$31,029	7.470	\$23,382	28.8%		
HH Income	721,347	\$31,029	 	<u> </u>	 	\$19,537	+
California	 	 	 	<u> </u>	 	 	}
\$40 benchmark	\$142,588,890	\$136,801,937	4,1%	\$122,692,308	14.0%	\$98,210,865	; 31.1%
\$30 benchmark	\$281,163,643		9.1%	\$210,424,512			
	\$882,584,449		12.3%	\$572,975,245			
\$20 benchmark	\$35,798		12.376	\$43,750	35.17		
HH Income	\$35,780	301,220		343,730	 	\$34,583	<u> </u>
Colorado	 	 	 			 	
\$40 benchmark	\$71,726,168	\$67,880,706	5.4%	\$56,328,819	21.5%	\$38,850,830	45.8%
	\$111,565,611		8.0%	\$81,659,968			
\$30 benchmark	\$216,517,631	\$194,598,740	10.1%	\$148,649,650			
\$20 benchmark	\$30,140		10.178	\$35,809			
HH Income	330,140	\$50,000		333,008	 	\$27,122	
Connecticut							
\$40 benchmark	\$30,760,236	\$27,843,412	9.5%	\$18,705,975	39.2%	\$8,850,541	71.2%
\$30 benchmark			14.3%	\$38,792,185			
				\$100,569,127			
\$20 benchmark			12.370	\$51,101			
HH Income	\$41,721	300,401	 	351,101		\$42,344	
Delaware		 	-		 	·	
\$40 benchmark	\$5,477,012	\$5,477,012	0.0%	\$4,958,275	9.59	\$3,984,527	27.2%
\$30 benchmark				\$12,011,939			
\$20 benchmark				\$26,501,788			
HH Income	\$34,875	\$52,554	+	\$39,175	' 	\$31,836	'
DC			 		 	 	
\$40 benchmark	\$10,877	\$10,877	0.0%	\$10,877	0.09	\$10,877	7 0.0%
\$30 benchmark							
\$20 benchmark							
	\$30,72						
HH Income	\$30,721	300,78	'	\$42,292	+	\$31,31	-
Florida							
\$40 benchmark	\$98,309,43	\$92,542,043	5.9%	\$78,051,677	20.69	\$54,028,33	8 45.0%
\$30 benchmark							
\$20 benchmark							
HH Income	\$27.48			\$31,35		\$25,47	
THE RECORDS	747,40	3-3,810		331,33		343,47	*
Georgia		+	+	 	 	 	
	2118 705 00	2 \$117,305,817		\$100 100 OT	4 10.6	\$73,946,86	5 37.7%
\$40 benchmark							
\$30 benchmari							
\$20 benchmark							
HH Income	\$29,02	1 \$48,48	<u> </u>	\$32,25	<u> </u>	\$25,47	9

	Total Support for	Total Support for		Total Support for		Total Support for	% Difference
tate	100% CBGs *	Bottom 90%	(100%-00%)/100%	Bottom 70%	(100%-70%)/100%	Bottom 50%	(100%-50% V100%
awali						<u> </u>	
40 benchmark	\$12,303,412	\$12,044,175	2.1%	\$11,279,216	8.3%	\$8,938,137	27.4%
30 benchmark	\$22,693,811	\$21,674,566	4.5%	\$19,141,719	15.7%	\$14,150,848	37.6%
20 benchmark	\$51,291,616	\$46,317,775	9.7%	\$36,303,996	29.2%	\$25,554,663	50.2%
H income	\$38,829	\$60,782		\$45,764		\$38,082	
		_					
laho							
40 benchmark	\$49,047,890	\$47,092,159	4.0%	\$37,759,597	23.0%	\$24,793,610	49.5%
30 benchmark	\$67,793,723	\$84,023,742	5.6%	\$50,832,427	25.0%	\$32,684,459	51.8%
20 benchmark	\$101,014,177	\$92,642,161	8.3%	\$72,034,928	28.7%	\$46,434,617	54.0%
H income	\$25,257	\$37,396	 	\$28,125		\$23,958	
	<u> </u>	<u> </u>					
linois							
40 benchmark	\$122,421,435	\$120,752,361	1.4%	\$108,863,692	11.1%	\$80,601,001	34.29
30 benchmark	\$228,964,576	\$218,107,954	4.7%	\$184,877,996	19.3%	\$132,668,669	
20 benchmark	\$528,026,002	\$481,598,696	8.8%	\$373,940,439	29.2%	\$255,962,129	
IH income	\$32,252	\$53,587		\$38,281		\$30,637	<u> </u>
	<u> </u>	ļ	 				
ndiana	204 200 404	222 223 325		200 300 460		600 000 110	
40 benchmark	\$94,865,121	\$88,287,710	6.9%	\$60,392,160	36.3%	\$33,228,419	
30 benchmark	\$185,030,110		9.4%	\$113,477,704	38.7%	\$63,075,851	
20 benchmark	\$368,748,293		12.0%	\$224,537,993	39.1%	\$134,375,945	
iH Income	\$28,797	\$41,930	ļ	\$32,292	 	\$27,361	
4144	 	 	 		-		
owa	207.044.022	604 474 730	2.694	\$75,531,382	20.0%	640 007 047	
40 benchmark	\$97,944,063		3.5%			\$49,267,813	
30 benchmark	\$155,771,649			\$117,272,897 \$183,269,997	24.7%	\$77,808,742	
20 benchmark	\$253,959,119 \$26,229			\$29,219	27.8%	\$122,342,739 \$25,323	
IH Income	\$20,229	\$37,719	 	\$23,218		\$25,323	<u> </u>
/					 		
(ansas	\$93,776,223	\$90,772,029	3.2%	\$70,628,391	24.7%	\$48,092,739	48.7
40 benchmark	\$135,528,850						
30 benchmark	\$216,661,281						
20 benchmark HH Income	\$27,291			\$30,000		\$24,46	
TH INCOME	921,281	471,250		400,000		427,70	'
Kentucky	 		+		+	 	
40 benchmark	\$109,247,643	\$106,611,840	2.4%	\$92,220,015	15.6%	\$89,535,849	36.4
30 benchmark	\$192,062,787						
\$20 benchmark	\$323,873,103						
HH Income	\$22,534			\$26,389		\$20.83	
	+	1				1	
Louisiana							
\$40 benchmark	\$86,405,060	\$84,690,032	2.0%	\$72,727,842	15.8%	\$46,076,71	3 46.7
\$30 benchmark	\$159,803,823						
\$20 benchmark	\$302,844,210						
HH Income	\$21,949			\$25,921		\$20,09	
	1			1	 		
Maine							
\$40 benchmark	\$83,273,860	\$ \$77,194,773	7.3%	\$61,719,817	25.99	\$44,868,02	2 46.1
\$30 benchmark			8.3%	\$86,728,36	7 28.19	\$61,217,84	4 48.6
\$20 benchmark							
HH income	\$27,85		2	\$31,469		\$27,32	6
Maryland							
\$40 benchmark	\$23,251,53	1 \$22,860,47	3 1.79	\$20,170,04	2 13.39	\$15,472,34	4 33.
\$30 benchmark	\$57,229,90	1 \$54,237,21	4 5.29	\$43,186,09	24.59	\$29,818,28	6 47.9
\$20 benchmark	\$169,320,45	6 \$153,060,25	8 9.69	\$112,731,58	33.49	\$70,965,28	58.
HH Income	\$39,38	6 \$63,99	6	\$46,70	7	\$37,01	1
Massachusett	8						
\$40 benchmark	\$34,183,62	3 \$30,856,08	3 9.79				
\$30 benchmark		0 \$73,962,53	9 14.19			\$25,230,81	4 70.
\$20 benchmark	\$232,987,72						
HH Income	\$36,96		0	\$44,43		\$36,8	
Michigan							
\$40 benchmark							
\$30 benchmen							
\$20 benchmark							
HH Income	\$31,02	\$50,13	38	\$36,60	7	\$29,2	35

		Total Support for		Total Support for		Total Support for	
tate	100% CBGs *	Bottom 90%	(100%-80%)/100%	Bottom 70%	(100%-70%)/100%	Bottom 50%	(100%-60%)/1009
Na					ļ <u></u>		
linnesota 40 hazabarra	\$125,519,748	\$124,006,166	1.2%	2444 742 408		497 908 440	
40 benchmark	\$192,788,716	\$187,646,156	2.7%	\$114,743,408	8.6%	\$87,825,843	30.0%
30 benchmark	\$329.231,659	\$308,291,331	6.4%	\$166,474,499 \$253,399,823	13.6%	\$124,241,450	35.6%
20 benchmark H income	\$329,231,639	\$48,750	0.478		23.070	\$182,516,926	44.6%
n income	330,300	340,750		\$35,282		\$28,036	
ississippi		· · · · · · · · · · · · · · · · · · ·					
40 benchmark	\$92,713,783	\$89,987,899	2.9%	\$75,324,097	18.8%	\$51,932,598	44.09
30 benchmark	\$157,912,848	\$149,651,058	5.2%	\$121,885,589	22.5%	\$82,448,821	47.89
20 benchmark	\$253,971,695	\$234,493,387	7.7%	\$186,111,878	26.7%	\$126,135,225	50.39
H Income	\$20,136	\$33,125		\$23,194		\$18,920	
lissouri	4478 464 464	A 170 CA 1 CAC					
40 benchmark	\$175,081,457	\$172,514,535	1.5%	\$151,478,675	13.5%	\$108,563,900	38.09
30 benchmark	\$256,866,861	\$249,315,074	2.9%	\$212,068,172	17.4%		41.79
20 benchmark	\$423,818,132	\$391,240,470 \$41,027	7.7%	\$312,841,063	26.2%	\$216,068,718	49.04
H Income	\$26,362	3-1,027	 	\$29,228	<u> </u>	\$22,679	
lontana	 	 	 		<u> </u>	 	
40 benchmark	\$55,338,185	\$50,958,921	7.9%	\$39.833.923	28.0%	\$27,335,944	50.6
30 benchmark	\$72,177,350	\$66,169,948	8.3%				52.6
20 benchmark	\$99,429,580	\$90,163,247	9.3%		31.3%		54.6
H Income	\$22,988	\$35,000		\$26,750		\$22,135	
					T	1	1
lebraska			,				
40 benchmark	\$71,445,601	\$70,249,030	1.7%		18.9%	\$41,198,819	42.3
30 benchmark	\$99,355,252						43.9
20 benchmark	\$149,255,436			\$110,340,276	26.1%	\$77,076,289	48.4
H Income	\$26,016	\$39,769		\$28,438		\$23,750	
levada							
40 benchmark	\$34,196,875						
30 benchmark	\$47,574,874						
20 benchmark	\$83,727,699						
-IH Income	\$31,011	\$50,498		\$38,659	<u> </u>	\$31,023	<u> </u>
100010		 	 		 	<u> </u>	
New Hampshire	\$38,727,493	\$36,156,715	6.6%	\$28,218,719	27.19	\$16,636,050	57.0
\$40 benchmark \$30 benchmark	\$65,434,007						
320 benchmark	\$106,138,535						
HH Income	\$36,329			\$40,417		\$34,375	
HI I III GOLING	400,020	102,111		V-0,011		10.7,070	
New Jersey			1			 	
\$40 benchmark	\$17,362,688	\$16,223,341	6.6%	\$10,976,443	36.89	\$5,777,982	66.7
30 benchmark	\$60,829,712						
\$20 benchmark	\$233,915,933	\$206,902,505	11.59	\$143,244,500	38.89	\$86,513,583	63.0
HH Income	\$40,927	\$68,043		\$50,305	3	\$40,363	
New Mexico							
\$40 benchmark							
\$30 benchmark							
\$20 benchmark							
HH Income	\$24,087	\$39,890	9	\$27,32	1	\$21,460	}
Mann Varda	 	+		 	 	 	
New York	****	£142 100 CC	0.44	£ \$4E4 000 6*		E	30.
\$40 benchmark							
\$30 benchmark							
\$20 benchmark HH income	\$659,610,412 \$32,96			\$42,00		\$32,29	
nn mame	332,300	330,82	-	342,00		332,23	-
North Carolina				 	- 	 	+
\$40 benchmark		4 \$139,812,18	2 1.6	\$117,842,04	2 17.0	\$ \$84,514,70	9 40.
\$30 benchmark							
\$20 benchmark							
HH Income	\$26,64			\$29,85		\$25,06	

	Total Support for	Total Support for		Total Support for	% Difference	Total Support for	% Difference
State	100% CBGs *		(100%-00%)100%	Bottom 70%	(100%-70%)/100%	Bottom 60%	(100%-50% V100%
North Dakota							
\$40 benchmark	\$57,124,438	\$52,749,783	7.7%	\$40,702,308	28.7%	\$29,267,941	48.8%
\$30 benchmark	\$70,790,328	\$64,832,043	8.4%	\$50,405,243	28.8%	\$36,173,375	48.9%
\$20 benchmark	\$92,077,432	\$83,042,027	9.8%	\$64,617,956	29.8%	\$45,852,234	50.2%
HH income	\$23,213	\$33,534		\$25,625		\$21,591	
Ohio	-)	
\$40 benchmark	\$128,393,296	\$124,464,191	3.1%	\$90,993,485	30.48	0.47.070.000	
\$30 benchmark	\$272,185,011	\$254,910,124	6.3%	\$182,806,970	29.1% 32.8%	\$47,255,869	63.2%
\$20 benchmark	\$614,504,598	\$551,939,009	10.2%	\$393,651,819	35.9%	\$97,643,260	64.1%
HH Income	\$28,706	\$43,854	10.2%	\$33,113	35.878	\$227,060,678 \$27,188	
	733,100	VA.0,00.2		400,110		727,100	
Oklahoma					 		
\$40 benchmark	\$100,984,247	\$97,175,241	3.8%	\$77,387,369	23.4%	\$52,178,889	48.3%
\$30 benchmark	\$158,856,469	\$150,239,913	5.4%	\$117,408,471	26.1%		50.3%
\$20 benchmark	\$267,259,957	\$244,439,341	8.5%	\$184,563,748	30.9%		
HH Income	\$23,577	\$37,917		\$26,818		\$21,333	
Oregon							
\$40 benchmark	\$77,502,634	\$74,468,504	3.9%	\$60,656,911	21.7%	\$42,022,874	45.8%
\$30 benchmark	\$119,637,078	\$112,071,803	6.3%	\$87,342,513	27.0%		
\$20 benchmark	\$216,925,875	\$196,290,456	9.5%	\$146,591,534	32.4%	\$97,633,205	55.0%
HH Income	\$27,250	\$40,369		\$30,683		\$25,500	
Pennsylvania	2122 222 122						
\$40 benchmark	\$163,593,183	\$161,735,506	1.1%	\$140,441,627	14.2%		
\$30 benchmark	\$301,994,936	\$291,026,075					
\$20 benchmark	\$612,775,392	\$557,932,048	8.9%				
HH Income	\$29,069	\$44,556		\$32,857		\$26,905	<u> </u>
Bhada laland		 				 	
Rhode Island \$40 benchmark	\$6,773,314	\$5,709,094	15.7%	\$2,704,906	60.1%	2466 446	04.00
\$30 benchmark	\$15,697,779						
\$20 benchmark	\$43,928,435	\$37,439,372					
HH Income	\$32,181			\$38,047		\$32,344	
111111001110	402,107	 	 	\$00,001		402,07	'
S. Carolina	 						
\$40 benchmark	\$81,374,752	\$79,859,400	1.9%	\$69,773,460	14.39	\$49,453,270	39.2%
\$30 benchmark	\$152,970,263						
\$20 benchmark	\$279,168,065						
HH Income	\$26,256			\$30,066		\$24,656	
S. Dakota							
\$40 benchmark			6.49	\$38,474,592			
\$30 benchmark							
\$20 benchmark	\$93,631,437						
HH Income	\$22,503	\$32,009)	\$24,400	<u> </u>	\$21,02	3
						<u> </u>	
Tennessee	0440004004	1 21/2 22 2/3		400 000 14	4.5		
\$40 benchmark							
\$30 benchmark							
\$20 benchmark						6 \$181,929,52 \$22,70	
HH Income	\$24,807	\$39,861	 	\$28,125	' 	\$22,70	*
Texas		+	+			+	
\$40 benchmark	\$272,533,671	\$269,453,788	1,19	\$235,680,710	13.59	\$157,827,71	4 42.2%
\$30 benchmark							
\$20 benchmark							
HH Income	\$27,016			\$31,82		\$24,33	
* II (II 1990) 19	451,014	770,21	`	+,02	' 	32-7,00	
Utah				 			
\$40 benchmert	\$32,825,936	\$ \$31,423,467	2 4.39	\$26,966,79	1 17.89	\$ \$21,222,41	0 35.3%
\$30 benchmark							
\$20 benchmari							
HH Income	\$29,47			\$34,41		\$28,15	

	Total Support for	Total Support for	% Difference	Total Support for	% Difference	Total Support for	% Difference
State	100% CBGs *	Bottom 90%	(100%-00%)100%	Bottom 70%	(100%-70%)/100%	Sottom 50%	(100%-50%)/100%
Vermont							
\$40 benchmark	\$35,858,893	\$32,685,777	8.8%	\$24,752,762	31.0%	\$16,816,312	53.1%
\$30 benchmark	\$51,951,872	\$46,883,995	9.8%	\$34,940,866	32.7%	\$23,580,297	54.6%
\$20 benchmark	\$72,293,239	\$64,524,458	10.7%	\$47,692,436	34.0%	\$32,286,176	55.3%
HH income	\$29,792	\$40,625		\$32,436		\$28,687	
Virginia							
\$40 benchmark	\$99,618,917	\$98,929,941	0.7%	\$88,177,839	11.5%	\$66,910,433	32.8%
\$30 benchmark	\$188,054,501	\$183,948,384	2.2%	\$157,874,688	16.0%	\$115,073,395	38.8%
\$20 benchmark	\$377,184,292	\$352,557,139	6.5%	\$280,475,018	25.6%	\$194,133,913	48.5%
HH Income	\$33,328	\$57,273		\$37,467		\$28,250	
Washington							
\$40 benchmark	\$76,625,619	\$75,376,447	1.6%	\$67,485,025	11.9%	\$52,213,427	31.9%
\$30 benchmark	\$131,124,036	\$125,492,230	4.3%	\$106,923,569	18.5%	\$77,505,072	
\$20 benchmark	\$279,458,573	\$255,546,319	8.6%	\$201,634,397	27.8%	\$137,178,995	50.9%
HH Income	\$31,183	\$47,574		\$36,719		\$30,515	
W. Virginia					<u> </u>		
\$40 benchmark	\$96,501,878	\$93,716,019	2.9%	\$80,700,189	16.4%	\$80,928,788	36.9%
\$30 benchmark	\$145,860,348	\$139,234,319	4.5%	\$116,636,074	20.0%	\$86,007,793	41.0%
\$20 benchmark	\$214,204,712	\$200,089,520	8.6%	\$163,064,767	23.9%	\$117,928,734	44.9%
HH Income	\$20,795	\$31,354		\$23,750		\$19,907	
Wisconsin							
\$40 benchmark	\$107,453,939			\$89,461,090			37.3%
\$30 benchmark	\$187,460,245	\$176,406,539	5.9%	\$142,686,775	23.9%		
\$20 benchmark	\$343,209,336	\$312,836,320	8.8%	\$240,846,022	29.8%	\$166,029,408	51.6%
HH Income	\$29,442	\$43,375		\$33,250		\$28,113	
Wyoming							
\$40 benchmark	\$27,183,736						
\$30 benchmark	\$35,529,658						
\$20 benchmark	\$50,296,544					\$19,642,193	60.9%
HH income	\$27,096	\$41,442		\$30,441		\$24,635	
Entire US:							
\$40 benchmark	\$4,258,662,622						
\$30 benchmark	\$7,424,506,733						
\$20 benchmark	\$14,664,182,818	\$13,352,047,237	8.9%	\$10,195,898,803	30.5%	\$6,763,365,941	53.9%
*Note: Househok	income at the 1005	K level is the median	income for that state)			
At the 90%, 70%	, and 50% levels, the	e household income	is the highest incom	e in that bracket.			
Sources: BCM2.	1990 Census of Po) pulation and Housing	Summary Tape Fik	3A		<u> </u>	